BAYONNE BARREL & DRUM

REPORT #

77

O.S.C.

JOE COSENTINO / CHARLIE FITZSIMMONS

DATE:

01/10/95

R.M.

M.R.ELLIS

DESCRIPTION OF DELIVERY ORDER: Mobilize necessary personnel and equipment to facilitate removal action. Overpack, sample, haz-cat drummed waste on site, to include storage tanks above & below ground, pits, gutters, courtyard and ash/soil piles. Proceed with T & D of drummed waste, rubber, ash/soils and drums related to shredding operations. Further provide any additional support needed to assist with the site removal per the O.S.C.

LOCATION OF WORK:

150 RAYMOND BLVD. NEWARK, NJ 07105

WEATHER:

Sunny

TEMPERATURE:

30's

WORK PERFORMED TODAY BY OHM:

- * Continued the drum shredding operations today, further separating drums that contain labels Hazardous Waste " and any other legible manufacturers labels. Weston TAT documents all labels found with this information.
- * By the days end the crew has completed the shredding of 767 drums, while the de-heading cre has de-headed 263 drums.

SUBCONTRACTOR SERVICES PERFORMED:

- * A A Matulay Equipment Rental service manager pays site a visit today to ensure all is well with the equipment and to further confirm that up coming maintenance will be needed on uni-loader.
- * John Duffy Fuel Service, deliver fuel for equipment today.
- * Porta Son, clean jon's today.

EXCEPTIONS / UNUSUAL CONDITIONS:

- * Clay Duffel is off site today, he is working in house on other company business.
- * Air Monitoring Results of the poly lined drums are indicating levels of cyanide, some drums have 4-5 PPM and have had levels as high as 10. These drums are set down wind of the operation and allowed to vent free, acetic acid drums have been indicating LEL levels of 4-5 % with a 0 % oxygen level, although still safe to handle, these drums are set down wind in a separat area to also freely vent. Further arises a concern with the ultimate removal of the poly drum liners to disposal facility, liners that indicated cyanide levels are separated after removal from steel drums into one area away from the acid liners, these liners will be loaded out separate from the acid liners to further deter any possible incident. Any residual liquids that may be generated from the liners are put into poly drums separately and marked accordingly.

CHANGE IN METHOD OR SCOPE, SPECIFIC DIRECTION RECEIVED FROM O.S.C.:

DOCUMENTS SUBMITTED:

COMMENTS:

427108